CONCRETE MIXTURE DESIGN DATA									DATE			
PROJECT					JOB							
PORTLAND CEMENT				OTLIED A	.DMIXTURE				AIR-ENT ADMIXTURE			
TYPE	ADDITIONS	ADDITIONS TYPE			DMIXTURE	TYPE AIR-ENT A			AMOUNT 1			
									AMOUNT			
BRAND & MILL		SOURC	_									
FINE A	 GGREGATE						COARSE	AGGRE	GATE			
TYPE					TYPE				SIZE			
SOURCE					SOURCE							
				MAT	ERIALS							
MATERIALS	SERIAL N	SERIAL NUMBER		SIZE RANGE	BULK SP. GR.			ABSORPTION %				
CEMENT												
FINE AGGREGATE												
COARSE AGGREGATE (A)												
COARSE AGGREGATE (B)												
COARSE AGGREGATE (C)												
COARSE AGGREGATE (D)												
				MIXTU	RE DATA					•		
	SAMPLE NUMBER					SAMPLE NUMBER						
MATERIALS		WIXTORE 1		/EIGHTS BATCH	SOLID VOLUME 1 BAG BATCH	Į į	IXTURE NET WEIGH			SOLID VOLUME 1 BAG BATCH		
	BY WEIGHT		1 BAG BATCH (lb.)		(cu. ft.)	B	Y WEIGHT		(lb.)		(cu. ft.)	
CEMENT												
FINE AGGREGATE												
COARSE AGGREGATE (A)												
COARSE AGGREGATE (B)												
COARSE AGGREGATE (C)												
COARSE AGGREGATE (D)												
WATER												
AIR										_		
TOTAL						<u> </u>						
WATER/CEMENT (gal. per bag)					THEO. UNIT WEIGHT (lb./ cu. ft.)							
SLUMP (in.) AIR CONTENT (%) ²					ACTUAL UNIT WEIGHT (lb./ cu. ft.)							
AIR CONTENT (%) ² AIR CONTENT (%) ³					THEO. CEMENT FACT. (bag/cu. yd.)							
SAND/AGGREGATE (% volume)					ACTUAL CEMENT FACT. (bag/ cu. yd.)							
REMARKS (Condition of mix, workab	ility plasticity	hleeding	r etc l									
TIEMATIKO TOGITATION OF THIS, WORKED	my, plasticity,	biccumg	,, (10.)									
TECHNICIAN (Signature)		COMPUTED BY (Signatu			ırel	CHECKED BY (Signature)						
Letimoral Joignature					.,,,							
1. Calculated on the basis of:												

- 2. In the entire batch as mixed.
- 3. In that portion of the concrete containing aggregate smaller than the 1 \H inch sieve.